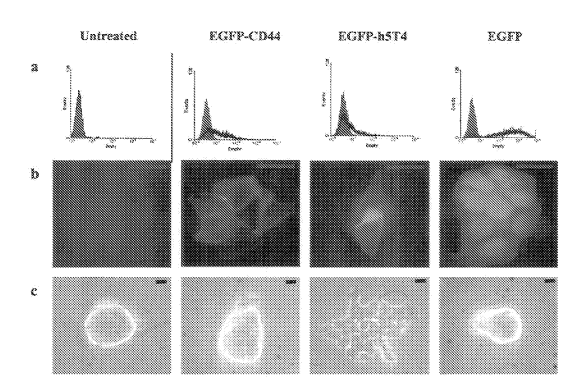
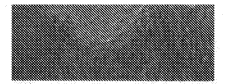


23/37

Figure 17

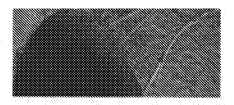


Appl. No. 10/520,502 Inventors: Christopher M. Ward, et al. Replacement Sheet



Undifferentiated ES colony (x400) showing edge and feeders





Differentiation of neural cells at the edge of the colony (x400)

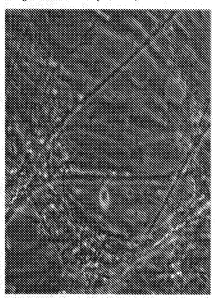


Figure 24: Dual 5T4/Oct-4 staining of hES colony on pefs with a few areas of loss of Oct4 and concomitant upregulation of 5T4

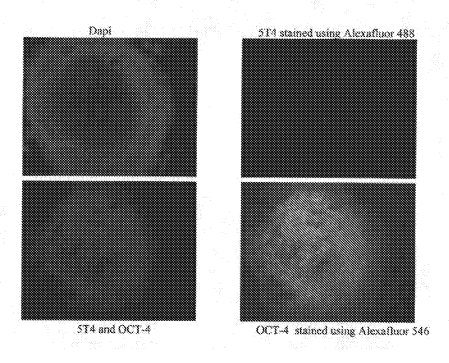
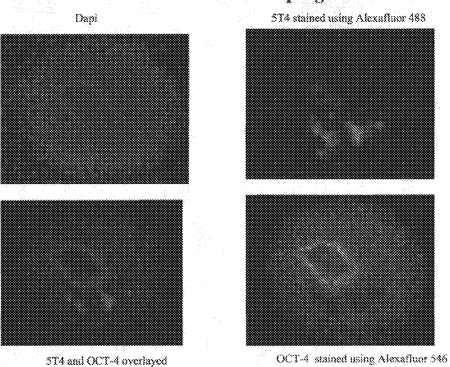
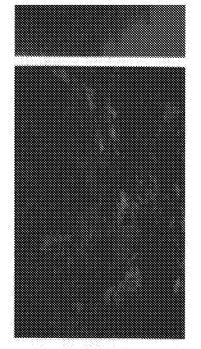


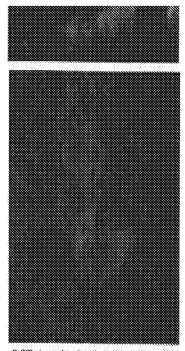
Figure 25: Dual 5T4/Oct-4 staining of hES colony with several areas of loss of Oct4 and concomitant upregulation of 5T4



Appl. No. 10/520,502 Inventors: Christopher M. Ward, et al. Replacement Sheet

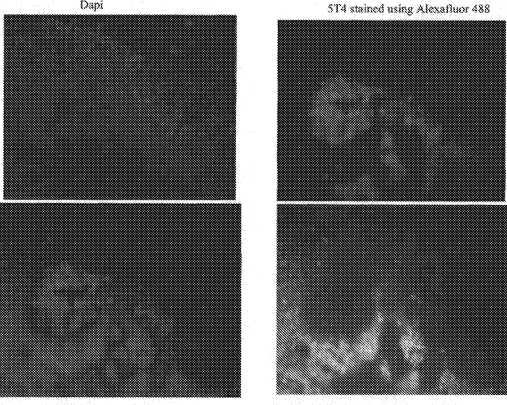


5T4 and OCT-4



OCT-4 stained using Alexafluor 546

Figure 27 Dual 5T4/Oct-4 staining of hES colony showing more extensive 5T4 expression which is mutually exclusive with OCT-4



5T4 and OCT-4

OCT-4 stained using Alexafluor 546